IN THE UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF TEXAS WACO DIVISION

WSOU INVESTMENTS LLC, Plaintiff	&
	§ 6-20-cv-00473
-V-	§ 6-20-cy-00474
	§ 6-20-cy-00475
DELL TECHNOLOGIES INC., DELL	§ 6-20-cy-00476
INC., EMC CORPORATION,	§ 6-20-cy-00477
Defendant	§ 6-20-cy-00478
2 ejenuuni	§ 6-20-cy-00479
	§ 6-20-cy-00480
	§ 6-20-cy-00481
	§ 6-20-cy-00482
	§ 6-20-cv-00485
	§ 6-20-cv-00486
	\$ 6-20-cv-00481 \$ 6-20-cv-00482 \$ 6-20-cv-00485 \$ 6-20-cv-00486
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CLAIM CONSTRUCTION ORDER

The Court held *Markman* hearings on May 10, 2021 and May 26, 2021. During those hearings, the Court provided its final constructions. The Court now enters those claim constructions.

SIGNED this 27th of May, 2021.

ALAN D ALBRIGHT

UNITED STATES DISTRICT JUDGE

<u>-473, -478 Cases</u>

Term	Plaintiff's Proposed Construction	Defendants' Proposed Construction	Court's Final Construction
"group of communication traffic" ('144 Patent, Claims 1, 4, 11, 12, 14)	Plain and ordinary meaning	"traffic in a VLAN or other identifiable communications group"	Plain-and-ordinary meaning
[Proposed by Defendants]			
"V is a group identifier corresponding to the group of communication traffic" ('144 Patent, Claims 1, 11, 14) (Proposed by Defendants)	Plain and ordinary meaning	Plain and ordinary meaning; but the group identifier cannot be a hash value based on packet fields such as source address and destination address	Plain-and-ordinary meaning
"fast propagation" ('921 Patent, Claims 1, 9, 17) (Proposed by Defendants)	Plain and ordinary meaning	In the alternative this means "much faster than using the computing means, <i>e.g.</i> , by using OSPF routing protocol"	Not indefinite. Plain-and- ordinary meaning wherein the plain-and-ordinary meaning is "faster than using the computing means

Term	Plaintiff's Proposed Construction	Defendants' Proposed Construction	Court's Final Construction
"data plane means for	Subject to means-plus-function	This term is subject to 35	This term is subject to 35
forwarding packets between	construction.	U.S.C. § 112, ¶ 6.	U.S.C. § 112, ¶ 6.
the nodes" ('921 Patent, Claim 1) / "data plane means	Claim 1	Claim 1	Claim 1:
for forwarding packets to	Function: forwarding packets	Function: forwarding packets	Function: forwarding packets
other nodes in the network" ('	between the nodes	between the nodes	between the nodes
921 Patent, Claims 9, 17)	between the nodes	between the nodes	between the nodes
921 Fatent, Claims 9, 17)	Structure: 4:44-60 (link	Structure: Data plane 202	Structure: link interface 216
(Duanas ad law hath Dantias)	interface 216 and switching	(distinct from the computing	and switching fabric 214 in
(Proposed by both Parties)	fabric 214); and equivalent	means) including switching	data plane 202, and equivalent
	structures	fabric 214 and link interface	structures
	Structures	216; and equivalent structures	structures
		210, and equivalent structures	Claim 9 & 17:
	Claim 9 & 17	Claim 9 & 17	Function: forwarding packets
	Function: forwarding packets	Function: forwarding packets	to other nodes in the network
	to other nodes in the network	to other nodes in the network	
			Structure: link interface 216
	Structure: 4:44-60 (link	Structure: Data plane 202	and switching fabric 214 in
	interface 216 and switching	(distinct from the computing	data plane 202, and equivalent
	fabric 214); and equivalent	means) including switching	structures
	structures	fabric 214 and link interface	
		216; and equivalent structures	

<u>-474, -475, -476, -479 Cases</u>

Term	Plaintiff's Proposed Construction	Defendants' Proposed Construction	Court's Final Construction
"bridge"	Plain and ordinary meaning	"a network interface device that operates no higher than the	Plain-and-ordinary meaning
('536 Patent, Claims 1, 12)		data link layer"	
(Proposed by Defendants)			
"channel in a connection-based network"	Plain and ordinary meaning	"one of the paths that has been established in a network for communications"	Plain-and-ordinary meaning
('536 Patent, Claims 1, 12)		Communications	
(Proposed by Defendants)			

Term	Plaintiff's Proposed	Defendants' Proposed	Court's Final Construction
	Construction	Construction	
"forwarding system	Plain and ordinary meaning	This term is subject to 35	Not subject to $\S 112, \P 6$.
configured to read a priority of		U.S.C. § 112, ¶ 6.	Plain-and-ordinary meaning.
a data frame to be forwarded			
onto the connection-based		Function: read a priority of a	
network by way of the first		data frame to be forwarded	
one of the ports, identify a		onto the connection-based	
service interface which the		network by way of the first	
map indicates corresponds to		one of the ports, identify a	
the read user priority and		service interface which the	
forward the data frame over		map indicates corresponds to	
the channel in the connection-		the read user priority and	
based network associated with		forward the data frame over	
the identified service		the channel in the connection-	
interface"		based network associated with	
		the identified service interface	
('536 Patent, Claim 1)			
		Structure: Indefinite	
(Proposed by Defendants)			

Plaintiff's Proposed	Defendants' Proposed	Court's Final Construction
	· ·	Subject to 35 U.S.C. § 112, ¶
construction.	U.S.C. § 112, ¶ 6.	6.
Function: reading priorities of	Function: reading priorities of	Function: reading priorities of
data frames directed by the	data frames directed by the	data frames directed by the
bridge to at least a first one of	bridge to at least a first one of	bridge to at least a first one of
the bridge ports	the bridge ports	the bridge ports
	- 1	
Structure: bridge, with	Structure: Indefinite	Structure : Indefinite due to
bridging system and bridge		lack of structure
port, and equivalents thereof		
Algorithm (if required): see		
<i>e.g.</i> , 4:26-37, 5:40-55, 6:4-14,		
6:15-42, 7:23-44, 8:21-28,		
Figs. 1, 2, 4, 5A-I, 6, and		
9		
•		
Plain and ordinary meaning	"trunk port supporting the	"trunk port supporting the
, .		Riverstone solution (i.e. the
	`	additional extension 802.1Q
	~	packet header)"
	1	1
	Subject to means-plus-function construction. Function: reading priorities of data frames directed by the bridge to at least a first one of the bridge ports Structure: bridge, with bridging system and bridge port, and equivalents thereof Algorithm (if required): see e.g., 4:26-37, 5:40-55, 6:4-14, 6:15-42, 7:23-44, 8:21-28, Figs. 1, 2, 4, 5A-I, 6, and equivalents thereof.	Subject to means-plus-function construction. Function: reading priorities of data frames directed by the bridge to at least a first one of the bridge ports Structure: bridge, with bridging system and bridge port, and equivalents thereof Algorithm (if required): see e.g., 4:26-37, 5:40-55, 6:4-14, 6:15-42, 7:23-44, 8:21-28, Figs. 1, 2, 4, 5A-I, 6, and equivalents thereof. Construction This term is subject to 35 U.S.C. § 112, ¶ 6. Function: reading priorities of data frames directed by the bridge to at least a first one of the bridge ports Structure: Indefinite

Term	Plaintiff's Proposed	Defendants' Proposed	Court's Final Construction
	Construction	Construction	
"backbone VLAN trunk"	Plain and ordinary meaning	"data transport trunk links	Plain-and-ordinary meaning
		defined between stackable	
('888 Patent, Claims 1, 5–7,		trunk ports on core routers"	
12, 15–20)			
(Proposed by Defendants)			

Term	Plaintiff's Proposed	Defendants' Proposed	Court's Final Construction
	Construction	Construction	
"wherein the selection and association of at least one backbone VLAN ID with each one of the corresponding plurality of backbone VLAN trunks is undertaken irrespective of one of an inuse and a stand-by designation of each one of the plurality of backbone VLAN trunks and each one of the plurality of stackable trunk ports" ('888 Patent, Claim 1) / "wherein the association of the plurality of backbone VLAN IDs with the backbone VLAN trunk is undertaken irrespective of one of an in-use and a stand-by designation of the backbone VLAN trunk and the at least one stackable trunk port" ('888 Patent, Claim 15) (Proposed by Defendants)	Plain and ordinary meaning	"wherein the provisioning method ignores the designation of a backbone VLAN trunk as in-use or stand-by when associating the backbone VLAN ID with the backbone VLAN trunks (as opposed to, during association of VLANs with trunks, explicitly designating physical VLANs associated with a logical VLAN as in-use and explicitly designating other physical VLANs associated with the logical VLAN as back-up)"	Plain-and-ordinary meaning

Term	Plaintiff's Proposed	Defendants' Proposed	Court's Final Construction
"setting the IPPC of one of the ports of one of said bridges within the MSTI to a lower IPPC when said port is part of the VLAN member set" ('435 Patent, Claims 1, 8, 13) (Proposed by Defendants)	Plain and ordinary meaning	Order of steps: The setting of the IPPC to a lower IPPC must occur after the creation and configuration of the Multiple Spanning Tree Instances step and after the creation of the VLAN member sets step	No order except: Claims 1 and 8: [d] cannot start until after completion of the actions for the corresponding MSTI and VLAN in [a] and [b], respectively Claim 13: [e] cannot start until after completion of the actions for the corresponding MSTI and VLAN in [b] and [c],
"ideally" ('435 Patent, Claims 7, 11, 18) (Proposed by Defendants)	Plain and ordinary meaning	Indefinite	Not indefinite. Plain-and-ordinary meaning.

Term	Plaintiff's Proposed Construction	Defendants' Proposed Construction	Court's Final Construction
"processing unit for setting the Internal Port Path Cost (IPPC) of one of the ports of one of said bridges within the MSTI to a high IPPC when said port is not part of the VLAN member set" ('435 Patent, Claim 8) / "processing unit for setting the IPPC of one of the ports of one of said bridges within the MSTI to a lower IPPC when said port is part of the VLAN member set" ('435 Patent, Claim 8) (Proposed by Defendants)	Plain and ordinary meaning	This is subject to 35 U.S.C. § 112, ¶ 6. Function: setting the Internal Port Path Cost (IPPC) of one of the ports of one of said bridges within the MSTI [to a high IPPC when said port is not part of the VLAN member set / to a lower IPPC when said port is part of the VLAN member set] Structure: Indefinite	Plain-and-ordinary meaning
"rate of change" ('129 Patent, Claim 3) (Proposed by Defendants)	Plain and ordinary meaning	Plain and ordinary meaning; not an instantaneous value measured at a fixed point in time	Plain-and-ordinary meaning

Term	Plaintiff's Proposed Construction	Defendants' Proposed Construction	Court's Final Construction
"initiating a poll of resources in the nodes of the network by the management station in response to reporting from the node or a time interval being exceeded" ('129 Patent, Claim 3)	Plain and ordinary meaning	Both of these events trigger a poll	Plain-and-ordinary meaning
(Proposed by Defendants)			

<u>-477, -482 Cases</u>

Term	Plaintiff's Proposed Construction	Defendants' Proposed Construction	Court's Final Construction
"the first set of port interfaces of the multi-chassis link aggregate"	Plain and ordinary meaning	Indefinite	Not indefinite. Plain-and-ordinary meaning.
('489 Patent, Claims 1, 8, 15)			
(Proposed by Defendants)			
"removing, at the network node, the protocol data of a portion of protocol layers from the received data stream" ('020 Patent, Claim 1) / "removes protocol data from a portion of protocol layers from a data stream" ('020 Patent, Claim 6) (Proposed by Defendants)	Plain and ordinary meaning	Indefinite	Not indefinite. Plain-and-ordinary meaning.

Term	Plaintiff's Proposed Construction	Defendants' Proposed Construction	Court's Final Construction
"a control unit which removes protocol data from a portion of protocol layers from a data stream received from the communication network via the second interface, the data stream comprising useful data and the protocol data, and switches a remaining data stream to be transmitted to one of the terminals via the first interface" ('020 Patent, Claim 6) (Proposed by Defendants)	Plain and ordinary meaning; not indefinite under IPXL	In the alternative: this term is subject to 35 U.S.C. § 112, ¶ 6. Function: [1] removes protocol data from a portion of protocol layers from a data stream received from the communication network via the second interface, the data stream comprising useful data and the protocol data, and [2] switches a remaining data stream to be transmitted to one of the terminals via the first interface Structure: control unit CONTR executing function PHN, containing processes P1 to P3 and function SW; and equivalent structures	Not indefinite. Plain-and-ordinary meaning.
"bus system" ('020 Patent, Claims 1, 6) (Proposed by Defendants)	Plain and ordinary meaning	"a network that does not include any active components such as switching nodes, gateways, routers, or bridges, wherein all nodes are connected to a single wire"	"a network that does not include any active components such as switching nodes, gateways, routers, or bridges"

-480, -481, -485, -486 Cases

Term	Plaintiff's Proposed Construction	Defendants' Proposed Construction	Court's Final Construction
"whether a congestion condition exists [on/for] the egress node"	Plain and ordinary meaning	"whether the egress node is currently congested"	Plain-and-ordinary meaning.
('133 Patent, Claims 1, 12, 13)			
(Proposed by Defendants)			
"processing the packets" ('133 Patent, Claims 1, 12, 13)	Plain and ordinary meaning	"modifying, at the ingress node, the queuing priority of packets destined for the egress	Plain-and-ordinary meaning.
(Proposed by Defendants)		node"	
"such that packets associated with egress nodes for which the congestion condition does not exist have a different queuing priority within the load balancing network than packets associated with egress nodes for which the congestion condition exists"	Plain and ordinary meaning	"such that packets are marked depending on whether they are destined for a congested egress node, such that marked packets have a different probability of being dropped"	Plain-and-ordinary meaning.
('133 Patent, Claims 1, 12, 13) (Proposed by Defendants)			

Plaintiff's Proposed	Defendants' Proposed	Court's Final Construction
		This term is subject to 35
U.S.C. § 112, ¶ 6	U.S.C. § 112, ¶ 6	U.S.C. § 112, ¶ 6
Function: determining, for each packet, whether a	Function: determining, for each packet, whether a	Function : determining, for each packet, whether a
congestion condition exists on the egress node	congestion condition exists on the egress node	congestion condition exists on the egress node
_		-
Structure: processor 210 performing operations at '133	Structure: Indefinite	Structure: processor 210
patent, 5:11-20		Algorithm: None and thus indefinite for failure to disclose an algorithm.
	Construction This term is subject to 35 U.S.C. § 112, ¶ 6 Function: determining, for each packet, whether a congestion condition exists on the egress node Structure: processor 210 performing operations at '133	This term is subject to 35 U.S.C. § 112, ¶ 6 This term is subject to 35 U.S.C. § 112, ¶ 6 This term is subject to 35 U.S.C. § 112, ¶ 6 Function: determining, for each packet, whether a congestion condition exists on the egress node Structure: processor 210 performing operations at '133 Construction This term is subject to 35 U.S.C. § 112, ¶ 6 Function: determining, for each packet, whether a congestion condition exists on the egress node Structure: Indefinite

Term	Plaintiff's Proposed Construction	Defendants' Proposed Construction	Court's Final Construction
"means for processing the packets such that packets associated with egress nodes	This term is subject to 35 U.S.C. § 112, ¶ 6.	This term is subject to 35 U.S.C. § 112, ¶ 6.	This term is subject to 35 U.S.C. § 112, ¶ 6
for which the congestion condition does not exist have a different queuing priority within the load-balancing network than packets associated with egress nodes for which the congestion condition exists" ('133 Patent, Claim 12)	Function: processing the packets such that packets associated with egress nodes for which the congestion condition does not exist have a different queuing priority within the load-balancing network than packets associated with egress nodes for which the congestion condition exists	Function: processing the packets such that packets associated with egress nodes for which the congestion condition does not exist have a different queuing priority within the load-balancing network than packets associated with egress nodes for which the congestion condition exists	Function: processing the packets such that packets associated with egress nodes for which the congestion condition does not exist have a different queuing priority within the load-balancing network than packets associated with egress nodes for which the congestion condition exists
(Proposed by both Parties)	Structure: processor 210 which marks packets in a manner that differentiates queuing priority based on whether the packets are associated with egress nodes for which the congestion condition exists	Structure: processor 210 which marks the packets such that marked packets have a different probability of being dropped than unmarked packets	Structure/Algorithm: processor 210 which marks packets in a manner that differentiates queuing priority based on whether the packets are associated with egress nodes for which the congestion condition exists. <i>See, e.g.</i> , 5:33-36, 9:61-10:2, and 14:56-62.

Term	Plaintiff's Proposed Construction	Defendants' Proposed Construction	Court's Final Construction
"latency cost" ('800 Patent, Claims 1, 13) (Proposed by Defendants)	Plain and ordinary meaning	"communication delay between a compute node and a data node"	Plain-and-ordinary meaning.
"[determining/determine] an assignment objective" ('800 Patent, Claims 1, 13) (Proposed by Defendants)	Plain and ordinary meaning	"select[ing] one of a plurality of assignment objectives"	Plain-and-ordinary meaning ¹ ¹ – The plain-and-ordinary meaning only excludes hard-coded single-objective assignments. It does not, however, exclude a determination where there may only be a single assignment objective available when the "determination" step is made.

Term	Plaintiff's Proposed Construction	Defendants' Proposed Construction	Court's Final Construction
"said element comprises: an element for recording whether a queue is empty or occupied, an element for recording the [number of data cells/quantity of data] contained in a queue, an element identifying a queue from which data is to be output, and an element identifying a group of queues from which data is to be output" ('360 Patent, Claims 1, 26) (Proposed by Defendants)	Plain and ordinary meaning	"said element includes <i>all of</i> : an element for recording whether a queue is empty or occupied, an element for recording the quantity of data contained in a queue, an element identifying a queue from which data is to be output, and an element identifying a group of queues from which data is to be output"	Plain-and-ordinary meaning.
"expected state for said element"; "expected states for that element"; "expected status for said element"; "expected state of said first element" ('360 Patent, Claims 3, 12, 13, 18, 21, 24, 26, 28, 29, 48, 49) (Proposed by Defendants)	Plain and ordinary meaning	"a [state/value] for the [element/parameter] that would be expected if the scheduler is functioning properly"	Plain-and-ordinary meaning.

Term	Plaintiff's Proposed Construction	Defendants' Proposed Construction	Court's Final Construction
"predetermined state for said element"	Plain and ordinary meaning	"a state for the element that would be expected if the scheduler is functioning	Plain-and-ordinary meaning.
('360 Patent, Claim 1)		properly"	
(Proposed by Defendants)			
"computer generated model"	Plain and ordinary meaning	"a simulated computer model of circuitry describing a	Plain-and-ordinary meaning.
('360 Patent, Claims 1, 18, 21, 26, 44, 45)		scheduler"	
(Proposed by Defendants)			
"detection means for detecting a state of an element" ('360 Patent, Claims 1 and 18) /	This term is subject to 35 U.S.C. § 112, ¶ 6.	This term is subject to 35 U.S.C. § 112, ¶ 6	This term is subject to 35 U.S.C. § 112, ¶ 6.
"means for detecting the state of at least one element of said scheduler whose state depends	Function: detecting a state of an element	Function: detecting a state of an element	Function : detecting a state of an element of said scheduler
on which queue is selected by said scheduler for outputting a test cell" ('360 Patent, Claim 24)	Structure: module 110, 112, 114, 115, 118, 120, 122, 124, 126, 128, or 130	Structure: modules 110, 112, 114 to 130 using a programming language interface (PLI) as described in '360 patent, 12:11–41	Structure : module 110, 112, 114, 115, 118, 120, 122, 124, 126, 128, or 130.
(Proposed by Defendants)		300 patent, 12.11—41	

Term	Plaintiff's Proposed Construction	Defendants' Proposed Construction	Court's Final Construction
"means for requesting said scheduler model to pass the status of said element to said	Subject to § 112, ¶ 6 Function: requesting said	Subject to § 112, ¶ 6 Function: requesting said	This term is subject to 35 U.S.C. § 112, ¶ 6.
monitor"	scheduler model to pass the status of said element to said	scheduler model to pass the status of said element to said	Function: requesting said scheduler model to pass the
('360 Patent, Claim 1)	monitor	monitor	status of said element to said monitor
(Proposed by Defendants)	Structure: module 110, 112, 114, 116, 118, 120, 122, 124, 126, 128, or 130	Structure: modules 110, 112, 114 to 130 using a programming language interface (PLI) as described in '360 patent, 12:11–41	Structure : module 110, 112, 114, 115, 118, 120, 122, 124, 126, 128, or 130.
"monitoring means for monitoring a parameter	Subject to § 112, ¶ 6	Subject to § 112, ¶ 6	This term is subject to 35 U.S.C. § 112, ¶ 6.
relating to the operation of said scheduler" ('360 Patent, Claim 3) (Proposed by Defendants)	Function: monitoring a parameter relating to the operation of said scheduler Structure: module 110, 112, 114, 116, 118, 120, 122, 124,	Function: monitoring a parameter relating to the operation of said scheduler Structure: modules 110, 112, 114 to 130 using a	Function: monitoring a parameter relating to the operation of said scheduler Structure: module 110, 112,
(1 toposed by Detendants)	126, 128, or 130	programming language interface (PLI) as described in '360 patent, 12:11–41	114, 115, 118, 120, 122, 124, 126, 128, or 130

Term	Plaintiff's Proposed	Defendants' Proposed	Court's Final Construction
101	Construction	Construction	
"comparing means for	This term is subject to 35	This term is subject to 35	This term is subject to 35
comparing the detected state	U.S.C. § 112, ¶ 6	U.S.C. § 112, ¶ 6	U.S.C. § 112, ¶ 6
with a predetermined state for			
said element and for	Function: comparing the	Function: comparing the	Function: comparing the
outputting the result of the	detected state with a	detected state with a	detected state with a
comparison" ('360 Patent,	predetermined state for said	predetermined state for said	predetermined state for said
Claim 1) / "comparison means	element and for outputting the	element and for outputting the	element and for outputting the
for comparing the detected	result of the comparison	result of the comparison	result of the comparison
parameter with said expected	64	C4	Ct
parameter and for outputting	Structure: rule checker 132	Structure: Indefinite	Structure: rule checker 132 with set of rules 134
the result of the comparison" ('360 Patent, Claim 18) /			with set of rules 134
"means for detecting the state			
of an element of said			
scheduler at a plurality of			
different times and comparing			
the detected states with			
expected states and outputting			
the result of said comparison"			
('360 Patent, Claim 21) /			
"means for detecting the state			
of an element of said			
scheduler at a plurality of			
different times and comparing			
the detected states with			
expected states and outputting			
the result of said comparison"			
('360 Patent, Claim 24)			
(Proposed by Defendants)			

Term	Plaintiff's Proposed	Defendants' Proposed	Court's Final Construction
	Construction	Construction	
"determining means for	This term is subject to 35	This term is subject to 35	This term is subject to 35
determining an expected value	U.S.C. § 112, ¶ 6	U.S.C. § 112, ¶ 6	U.S.C. § 112, ¶ 6
of said parameter"			
	Function: determining an	Function: determining an	Function: determining an
('360 Patent, Claim 18)	expected value of said	expected value of said	expected value of said
	parameter	parameter	parameter based on the
(Proposed by Defendants)			detected state of said element
	Structure: operation(s) which	Structure: Indefinite	
	apply one or more rules		Structure: None and thus
	interrelating "the detected"		indefinite for failure to
	state and the "expected value,"		disclose corresponding
	as explained, for example, at		structure
	6:34-37, 6:45-58, and 9:12-		
	11:60		

The Court did not construe any of the following terms because the Defendants exceeded the limit of 36 terms.

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Term	Plaintiff's Proposed Construction	Defendants' Proposed Construction
Entirety of claim 9	Plain and ordinary meaning	Indefinite
(Proposed by Defendants)		
Entirety of claim 10	Plain and ordinary meaning	Indefinite
(Proposed by Defendants)		
Entirety of claim 11	Plain and ordinary meaning	Indefinite
(Proposed by Defendants)		
Entirety of claim 13	Plain and ordinary meaning	Indefinite
(Proposed by Defendants)		
Entirety of claim 14	Plain and ordinary meaning	Indefinite
(Proposed by Defendants)		
Entirety of claim 15	Plain and ordinary meaning	Indefinite
(Proposed by Defendants)		
Entirety of claim 16	Plain and ordinary meaning	Indefinite
(Proposed by Defendants)		

Entirety of claim 17	Plain and ordinary meaning	Indefinite
(Proposed by Defendants)		
Entirety of claim 18	Plain and ordinary meaning	Indefinite
(Proposed by Defendants)		

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Term	Plaintiff's Proposed Construction	Defendants' Proposed Construction
"element for recording whether a queue is	No construction required apart from	This term is subject to 35
empty or occupied"	finding this term is not subject to 35 U.S.C. § 112, 6.	U.S.C. § 112, ¶ 6
('360 Patent, Claims 1, 5, 6, 7–9, 14–15,	c.s.c. ₃ 112, 6.	Function: recording whether a queue is
20, 25, 26, 30, 33–35, and 38)	Alternatively, if deemed subject to 35	empty or occupied
(Proposed by Defendants)	U.S.C. § 112, ¶ 6, then,	Structure: queue status register 165, 167,
(Proposed by Defendance)	Function: recording whether a queue is empty or occupied.	201, or 203
	Structure: data storage within a scheduler, such as, for example, queue status register 165, 167, 201, or 203	
"an element for recording the [number of	No construction required apart from	This term is subject to 35 U.S.C. § 112, ¶
[data] cells/quantity of data] contained in	finding this term is not subject to 35 U.S.C. § 112, ¶ 6.	6
a queue"	U.S.C. § 112, ∏ 0.	Function: recording the [quantity of
('360 Patent, Claims	Alternatively, if deemed subject to 35	data/number of data cells] contained in a
1, 9, 20, 26, 30, and 38)	U.S.C. § 112, ¶ 6, then,	queue

(Proposed by Defendants)	Function: recording the [quantity of data / number of cells / number of data cells] contained in a queue; Structure: data storage within a scheduler, such as, for example, counter 169, 205, or 207	Structure: counter 169, 205, or 207
"an element identifying a queue from which data is to be output" ('360 Patent, Claims 1, 26) (Proposed by Defendants)	No construction required apart from finding this term is not subject to 35 U.S.C. § 112, ¶ 6. Alternatively, if deemed subject to 35 U.S.C. § 112, ¶ 6, then, Function: identifying a queue from which data is to be output Structure: data storage within a scheduler, such as, for example, pointer 177, 179, 181, 183, 209, 211, 213, or 215	This term is subject to 35 U.S.C. § 112, ¶ 6 Function: identifying a queue from which data is to be output Structure: pointer 177, 179, 181, 183, 209, 211, 213, or 215
"an element [indicating / identifying] a group of queues from which data is to be output" ('360 patent, Claims 1, 5, 9, 14, 15, 20, 26, 30, 33, 35, 38) (Proposed by Defendants)	No construction required apart from finding this term is not subject to 35 U.S.C. § 112, ¶ 6. Alternatively, if deemed subject to 35 U.S.C. § 112, ¶ 6, then, Function: identifying a queue from which	This term is subject to 35 U.S.C. § 112, ¶ 6 Function: [identifying / indicating] a group of queues, from which data is to be output Structure: Indefinite

¹ - Defendants briefed the term "an element [identifying/indicating] a group of queues from which data is to be output" as representative for claims	Structure: priority selector 173 or 208	
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